

Institut za virusologiju, vakcine i serume „Torlak“, Beograd
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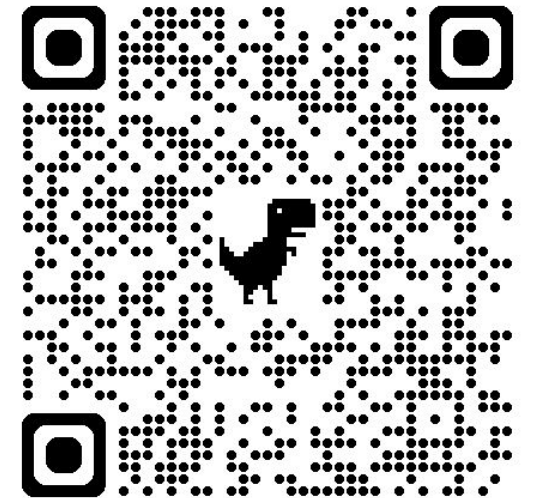
Univerzitet u Beogradu, Geografski fakultet
BOJANA TREBINJAC, bibliotekar

Institut za povrtarstvo, Smederevska Palanka
LJILJANA RADISAVLJEVIĆ, bibliotekar

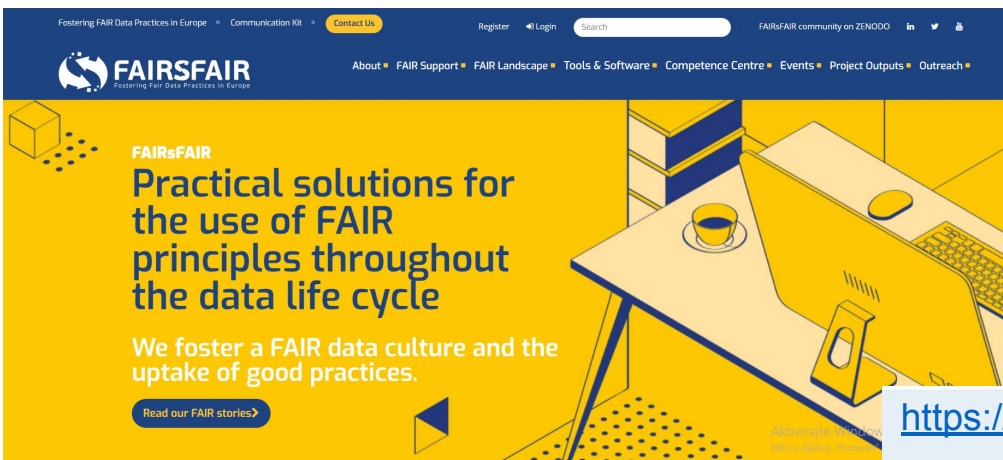
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Beograd, 5. novembar 2024.

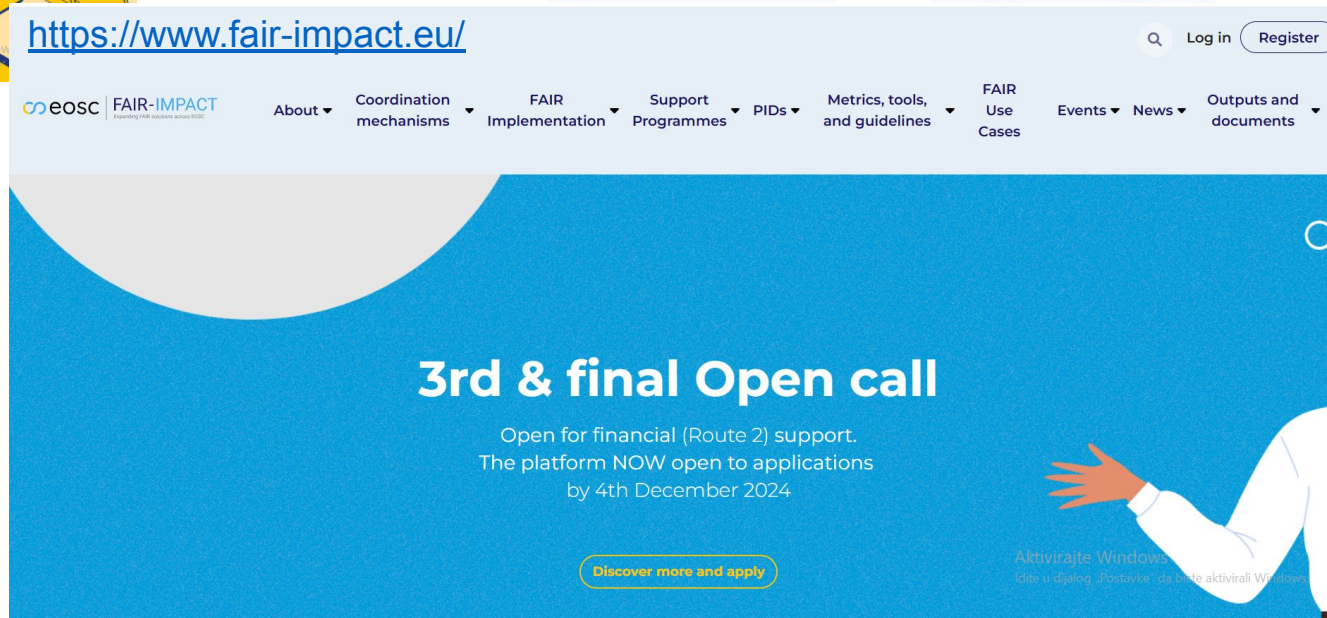
Serbia



FAIR IMPACT predstavlja produžetak ili nastavak projekta [FAIR's FAIR](#)



Nadovezujući se na rezultate FAIRsFAIR-a i drugih projekata i inicijativa, a u saradnji sa EOSC-om, FAIR IMPACT ima za cilj da primeni standarde, alate i usluge koji omogućavaju istraživačima da pronađu, pristupe, ponovo koriste i kombinuju rezultate ili drugim rečima da u praksi primene FAIR principe.



<https://www.fair-impact.eu/fair-impact-open-calls-support>

Aktivno učešće naučne zajednice omogućava bolje razumevanje i primenu FAIR principa. Zbog toga je preduslov za učestvovanje u ovoj vrsti poziva bila pozicija sa koje znanja i veštine na ovom programu mogu preneti dalje široj naučnoj zajednici.

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FAIR-IMPACT Open calls for support

Supporting you on your FAIR-enabling journey

The availability of data that are findable, accessible, interoperable and reusable (FAIR) lies at the heart of the European Open Science Cloud (EOSC) vision. FAIR is not a binary concept and cannot be achieved by any single action or actor. Instead, FAIR is a shared journey involving several stakeholders over the entire research lifecycle.



Researchers play a key role in making their outputs FAIR. The organisations who employ them, the funding bodies that financially support and influence the way they work, the research support staff who assist them, and the range of infrastructures used to create, share and curate their outputs also play critical roles. To help foster a FAIR ecosystem, FAIR-IMPACT will support three key stakeholder groups - **research performing organisations, repositories and data services providers, and national level initiatives** - to begin or progress their FAIR-enabling journeys. Through our series of open calls, FAIR-IMPACT raises awareness and supports the uptake of existing and tools, solutions and approaches that have been developed through recently completed and ongoing European Commission INF1 projects and international initiatives such as the Research Data Alliance.

Aktivirajte Windows

FAIR-IMPACT provides three support routes to help you become more FAIR-enabling.

Route 1: via support programmes providing guidance and one-to-one support

Successful applicants to our support programmes will work with FAIR-IMPACT mentors and, in some cases, external experts to learn how to support the uptake of FAIR-enabling practices. This will include participation in a series of virtual workshops based on the FAIR Implementation Framework, assessed homework, and one-to-one support. These calls are suitable for those who are just getting started with supporting the FAIR Principles or are less advanced on their FAIR-enabling journey. Financial support is not provided but successful applicants will benefit from in kind support from FAIR-IMPACT mentors. There will be two open calls for participation in these support programmes over the life of the FAIR-IMPACT project.

What we will provide:

- Practical advice and guidance on key FAIR-enabling topics. The support programmes for each stakeholder group will vary, but the thematic areas covered may include policies, persistent identifiers, data management planning, trustworthy repositories, provision of support and training, and handling other research outputs including software.
- One-to-one support to undertake a supported self-assessment of current FAIR-enabling practices; develop a FAIR implementation action plan and devise an engagement strategy.
- A key aim of the support programme is to foster knowledge exchange between peers, and there will be dedicated workshops to facilitate this.
- The opportunity to promote their work via a published FAIR Implementation Story.

Učešćem na ovom projektu želeli smo da kreiramo obazac za ***institucionalni pravilnik o upravljanju istraživačkim podacima***, koji bi bio u skladu sa FAIR principima. Smatrali smo da bi ovaj pravilnik mogao dalje da posluži ne samo našim institucijama, već i široj naučnoj zajednici u Srbiji.

To što smo nas tri iz tri potpuno različite insitucije po tipu (univerzitet i dva insituta), kao i po oblasti kojom se naše institucije bave, videle smo kao prednost, jer smo smatrale da je tako lakše da se ovo pitanje sagleda iz više uglova.

RDM Policy



Program obuke na ovom projektu sastojao se od niza radionica preko zoom platforme, koji su u 10-ak sastanaka trajali od sredine februara do početka oktobra 2024. Na svim zoom sastancima učestvovali su predstavnici drugih organizacija (ukupno nas je bilo 20 na ovom projektu), pa smo imali prilike da čujemo sa kakvim se izazovima oni susreću



Džoj Dejvidson (Joy Davidson)
pomoćnik direktora
Digital Curation Centre

Workshop 1: Kick off session and overview of the drivers and potential benefits from becoming FAIR-enabling	15:00-17:00 CET, Wednesday February 14 th 2024
Workshop 2: FAIR enabling data policies	15:00-17:00 CET, Wednesday February 28 th 2024
Workshop 3: Planning for FAIR Data - support services for data management planning	15:00-17:00 CET, Wednesday March 6 th 2024
Workshop 4: The role of trustworthy data repositories and curation	15:00-17:00 CET, Wednesday March 13 th 2024
Workshop 5: Training and guidance - building skills for producing and using FAIR data	15:00-17:00 CET, Wednesday March 20 th 2024
Workshop 6: Developing a FAIR Implementation Action Plan	15:00-17:00 CET, Wednesday March 27 th 2024
Workshop 7: First Peer Exchange Workshop	15:00-17:00 CET, Wednesday April 24 th 2024
Workshop 8: Developing an Engagement Strategy	15:00-17:00 CET, Wednesday May 8 th 2024



Mentore:



Kevin Ashley

DCC Director

Kevin Ashley is the Director of our partner DCC (The Digital Curation Centre). He joined DCC in 2010 and has a history of working with the preservation of data and is currently heavily involved in a number of advisory and guidance bodies in the field of digital preservation and research data Infrastructure and is vice-chair of the Digital Preservation Coalition.

[See all people](#)



Kevin Ešli

Dugi niz godina radi se bavi čuvanjem podataka, a trenutno se najviše bavi savetovanjem po ovom pitanju. Potpredsednik je udruženja Digital Preservation Coalition i direktor Digital Curation Centre (Škotska)



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informatike, programiranja,

<https://docs.google.com/document/d/16hGg59dWp3nsRJOiwqOXJfpEUh7oDMGYuHCXy5zyqMI/edit?usp=sharing>

Naš glavni cilj bio je da napišemo model pravilnika o upravljanju istraživački podacima, koji bi bio primenjiv kao model, uz prilagođavanje, što većem broju institucija u Srbiji, a koji bi bio usklađen sa FAIR principima

RDM POLICY OF THE ...

Based on the Open Science Platform of the Ministry of Education, Science, and Technological Development of the Republic of Serbia (hereinafter referred to as the Open Science Platform) number: 119-01-263/2017-14/2) and the Strategy for Scientific and Technological Development of the Republic of Serbia for the period from 2021 to 2025 – with the motto The Power of Knowledge ("Official Gazette of RS", number 10/21), and in accordance with Article 6 of the Law on Science and Research ("Official Gazette of RS", number 49/19), at the proposal of the of the assistant director for education, science and research of the Institute/Faculty, the Scientific Council of ... at its session held on October 2, 2023, adopted the following

RDM Policy of the ...

General Provisions

Article 1

This Open Science Policy (hereinafter referred to as the Policy) establishes the obligations, responsibilities, measures, and procedures aimed at implementing the Open Science Platform at ... (hereinafter referred to as the Institute/Faculty).

The Policy applies to all researchers of the Institute/Faculty whose work results from programs and projects that are wholly or partially funded by the budget of the Republic of Serbia, the budget of the European Commission, or other research funding bodies.

Researchers are individuals who perform scientific research activities and meet the conditions prescribed by the Law on Science and Research.

Open Access to Scientific Publications, Research Data, and Other Results of Scientific Research

Article 2

Izazovi 1: Kratak vremenski period imajući u vidu i druge obaveze na poslu;

Rešenje smo našli u postavljanju dugoročnih i kratkoročnih ciljeva, što je jedan od metoda koji smo naučili na radionicama

Izazov 2: Loš odgovor istraživača - neki istraživači su bili puni nepoverenja, oklevali su, brinuli za svoje podatke

Rešenje: Smernice za upravljanje osetljivim podacima kao i mogućnost prilagođavanja donetog pravilnika "u hodu"



CHALLENGE
SUCCESS

Naš rad je pokrenuo rešavanje važnih pitanja o upravljanju podacima unutar institucije i naterao upravu i istraživače da se zamisle nad ovim pitanjem.

Iako je implemntacija još uvek u toku očekujemo pozitivan odgovor naših ustanova očekujemo da će se buduće aktivnosti odvijati u pravcu kontinuirane primene upravljanja istraživačkim podacima i FAIR principa.

Šta dalje?



FAIR-IMPACT

Expanding FAIR solutions across EOSC

- prevod Pravilnika na srpski, radi lakše primene u drugim institucijama
- diseminacija znanja i iskustva stečenih tokom ovog projekta kroz radionice i predavanja
- deljenje materijala koji smo dobili tokom projekta



Funded by
the European Union